Title: Tele Atlas Dynamap /2000

Originator: Tele Atlas

## Abstract:

The Service Center Agencies have purchased licensed use of the Tele Atlas Dynamap /2000 database by headquarters, state, and county employees. The database contains several attributed geospatial datasets for supporting USDA program business needs.

The licensing agreement with Tele Atlas allows the Service Center Agencies to use the database for any purpose including address geocoding. The Data can be used freely by the licensed agencies, but cannot be distributed to external organizations or the general public. Hard copy maps created using the data can be distributed freely, but must indicate that Tele Atlas Dynamap data were used in the map.

The database is a vector based, digital, nationwide geographic database. The database contains addressed and un-addressed street segments as well as highways, railroads, airports, point features (ex. churches, schools, public buildings, hospitals), and water features. It also contains Census and Postal ZIP layers, parks, county and state boundaries, cities, area landmarks, places and major retail locations.

The majority of data in the product is taken from the TANA/GDT core internal database, which contains nearly every street in the nation. TANA/GDT continuously builds and updates this core streets database that contains addresses, through a constant blending of geographic data from many verified sources.

Many of the data feeds are from official government sources such as; the U.S. Census Bureau, the U.S. Postal Service, and the U.S. Geological Survey. TANA/GDT has also established working relationships with counties across the U.S. as well as most cities, towns, and chambers of commerce. TANA/GDT maintains relationships with state departments of transportation, state and regional GIS departments, and many other state, regional, and local governmental agencies. TANA/GDT relies on relationships with more than 33,000 resource providers, strategic development partnerships, and data enhancement feedback loops for baseline data sources.

The Service Center Agencies' Geospatial Data Management Team selected 21 layers for delivery through the Geospatial Data Gateway SCA standard file naming conventions.

Format: Vector points, lines or polygons as ESRI Shapefiles

Spatial Reference Information: Decimal Degrees, WGS84

Sample Maps

census: Census Block Groups Census Block Tracts

government\_units: Postal Boundaries Postal Inventory Places Minor Civil Divisions

Counties States

hydrography: Water - Lines Water - Areas Water - Major Areas

landmarks: Retail Locations Recreation Areas Airports Parks Institutions Transportation

Terminals Area Landmarks

transportation: Railroads Streets Highways

Tele Atlas Dynamap is now available for download via the Gateway to all cooperating agencies. The Dynamap dataset replaces all former Tele Atlas Multinet layers (see table below):

OA4 Census Urban Areas	{No Equivalent}	1	1	. 1	-
OA3 Census Blocks	{No Equivalent}	ı	,	1	4
	highway_dm_l_ <stnnn></stnnn>	county	line	Dynamap Highways	Transportation
NW Road Network and GC Geocode	street_dm_l_ <stnnn></stnnn>	county	line	Dynamap Streets	Transportation
RR Railroad	railroad_dm_l_ <stnnn></stnnn>	county	line	Dynamap Railroad	Transportation
LU Land Use (partial)	landmark_dm_a_ <stnnn></stnnn>	county	area	Dynamap Area Landmarks	Landmarks
	transterm_dm_p_ <st></st>	state	point	Dynamap Transportation Terminals	Landmarks
PI Points of Interest (partial)	institution_dm_p_ <stnnn></stnnn>	county	point	Dynamap Institutions	Landmarks
LU Land Use (partial)	park_dm_a_ <stnnn></stnnn>	county	area	Dynamap Parks	Landmarks
	airport_dm_a_ <st></st>	state	area	Dynamap Airports	Landmarks
PI Points of Interest (partial)	recarea_dm_p_ <stnnn></stnnn>	county	point	Dynamap Recreation Areas	Landmarks
PI Points of Interest (partial)	retail_dm_p_ <stnnn></stnnn>	county	point	Dynamap Retail Locations	Landmarks
	water_dm_l_ <stnnn></stnnn>	county	line	Dynamap Water Lines	Hydrography
WA Water (partial)	major_water_dm_a_ <st></st>	state	area	Dynamap Major Water	Hydrography
WA Water	water_dm_p_ <stnnn></stnnn>	county	area	Dynamap Water Polygons	Hydrography
AP City Boundaries	place_dm_a_ <st></st>	state	area	Dynamap Places	Units
					Government
A1 State Boundaries	state_dm_a_ <st></st>	state	area	Dynamap State	Units
PD Postal Districts	postal_dm_a_ <st></st>	state	area	Dynamap Postal Boundaries	Units
	,				Government
A9 Minor and County Civil Division	mcd_dm_a_ <stnnn></stnnn>	county	area	Dynamap Minor Civil Divisions	Units
no County Doubleanes	ļ	ood ity	מיטג	Cynamab Coamoo	Government
A8 County Boundaries	county dm a <st></st>	county	70 10 10 11	Dynaman Counties	Government Units
SM Settlement Centers (approximate)	postal_inv_dm_p_ <st></st>	state	point	Dynamp Postal Inventory	Units
					Government
OA1 Census Tracts	tract_dm_a_ <stnnn></stnnn>	county	area	Dynamap Census Tracts	Census
OA2 Census Block Groups	block_group_dm_a_ <stnnn></stnnn>	county	area	Dynamap Census Block Groups	Census
Replaces Multinet	File Name	by	Type	Description	Theme
		Package	Data		